

Message

---

**From:** Amoroso, Cathy [Amoroso.Cathy@epa.gov]  
**Sent:** 6/23/2021 2:32:09 PM  
**To:** Richards, Jon M. [Richards.Jon@epa.gov]; Adams, Glenn [Adams.Glenn@epa.gov]  
**Subject:** RE: table  
**Attachments:** EPA R4 CERCLA risk based water quality concentrations for Rad 3 11 2020 final.docx; EPA AWQC Equivalent and WQBEL for Rad BCV\_01-09-2020 R4 Final update 08 03 2020.pdf

Attached is the 3/11/20 version, which I think is the most recent version. Also attached is the version using CWA 70 yrs (rather than the SF 26 years).

---

**From:** Richards, Jon M. <Richards.Jon@epa.gov>  
**Sent:** Wednesday, June 23, 2021 9:23 AM  
**To:** Adams, Glenn <Adams.Glenn@epa.gov>; Amoroso, Cathy <Amoroso.Cathy@epa.gov>  
**Subject:** table

This is only one I could find where I varied the days/years, but left at 22g/d: 350d/26yr vs 45d/10yr

Jon Richards  
Regional Radiation Expert & RPM  
US EPA R4, SEMD  
[Richards.jon@epa.gov](mailto:Richards.jon@epa.gov)  
404-431-1340